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TRAUMA TRIAGE CRITERIA AND DESTINATION POLICY

PURPOSE

To establish Trauma Triage Criteria that is consistent with the American College of Surgeons standards that will help identify trauma patients in the field, and based upon their injuries, direct their transport to an appropriate trauma hospital.

AUTHORITY

Health and Safety Code, Division 2.5 California Code of Regulations, Title 22 Chapter 7

DEFINITIONS

Adult Patients: a person appearing to be ≥ 15 years of age.

<u>Pediatric Patients</u>: a person appearing to be < 15 years of age.

<u>Critical Trauma Patients (CTP)</u>: patients meeting ICEMA's Critical Trauma Patient Criteria.

<u>Trauma Hospital</u>: a licensed general acute care hospital designated by ICEMA's Governing Board as a trauma hospital in accordance with State laws and regulations.

<u>Pediatric Trauma Hospital</u>: a licensed acute care hospital which usually treats (but is not limited to) persons <15 years of age, designated by ICEMA's Governing Board, meets all relevant criteria, and has been designated as a pediatric trauma hospital, according to California Code of Regulations, Title 22, Division 9, Chapter 7, Section 100261.

<u>Inadequate Tissue Perfusion</u>: evidenced by the presence of cold, pale, clammy, mottled skin, and/or capillary refill time > 2 seconds. Pulse rate will increase in an attempt to pump more blood. As the pulse gradually increases (tachycardia), it becomes weak and thready. Blood pressure is one of the last signs to change (hypotension). Altered level of consciousness may also be an indicator to inadequate tissue perfusion, especially in the very young.

POLICY

A. TRANSPORTATION: For Patients Identified as a CTP

- 1. Adult patients will be transported to the most appropriate trauma hospital.
- 2. Pediatric patients will be transported to a pediatric trauma hospital when there is less than a twenty (20) minute difference in transport time to the pediatric trauma hospital versus the closest trauma hospital.
- 3. Helicopter transport shall not be used unless ground transport is expected to be greater than thirty (30) minutes and EMS aircraft transport is expected to be significantly more expeditious than ground transport. If an EMS aircraft is dispatched, adherence to the Aircraft Destination Policy #14054 (in San Bernardino County) is mandatory.
- 4. Patients with an unmanageable airway shall be transported to the closest most appropriate receiving hospital for airway stabilization. Trauma base hospital contact shall be made.
- 5. Hospital trauma diversion status: Refer to Protocol #14051 San Bernardino County Hospital Diversion Policy.

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6. Multi-Casualty Incident: Refer to Protocol #12001 Medical Response to a Multi-Casualty Incident Policy.

7. CTP meeting physiologic or anatomic criteria with associated burns will be transported to the most appropriate trauma hospital.

B. CRITICAL TRAUMA PATIENT CRITERIA (CTP)

A patient shall be transported to the most appropriate trauma hospital when any one of the following physiologic and/or anatomic criteria is present following a traumatic event (trauma base hospital contact shall be made):

1. Physiologic

INDICATORS	ADULT	PEDIATRIC	
Glasgow Coma Scale (GCS)	• GCS ≤ 13	• GCS ≤ 13	
Level of Consciousness (LOC)	• LOC > 3 minutes	any LOC	
Respiratory	 requiring assistance with ventilation or hypoxic = O₂ saturation that is consistently < 90% and a RR < 10 or > 29 	 requiring assistance with ventilation or hypoxic = O₂ saturation that is consistently < 90% and a < 10 years: RR < 12 or > 40 < 1 year: RR < 20 or > 60 	
Hypotension	 exhibits inadequate tissue perfusion BP < 90mmHG tachycardia 	 exhibits inadequate tissue perfusion abnormal vital signs (according to age) 	

2. Anatomic

		
Penetrating Injuries to:	• torso	neck
	• head	• groin
	 extremity proximal to the 	
	knee or elbow	
Blunt Chest Trauma resulting in:	• ecchymosis	• flail chest
S	unstable chest wall	
Severe Tenderness to:	• head	• abdomen
	• neck	• pelvis
	• torso	
Paralysis:	• traumatic	 suspected spinal cord
	 loss of sensation 	injury
Abdomen:	• tenderness with firm and rigid abdomen on examination	
Amputations:	above the wrist	 above the ankle
Fractures:	ADULT	PEDIATRIC
	evidence of two or more	open fractures
	proximal long bone fractures	• two or more long bone
	(femur, humerus)	fractures
Skull Deformity		
Major Tissue Disruption		
Suspected Pelvic Fracture		

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3. Mechanism of Injury

- If a patient has one or more of the following mechanisms of injury <u>with</u> any of the above physiologic or anatomic criteria transport to the most appropriate trauma hospital.
- If there are no associated physiologic or anatomic criteria and the potential CTP meets one or more of the following mechanisms of injury, contact a trauma base hospital for physician consultation to determine the appropriate patient destination. In some cases, a trauma base hospital may direct a patient to the most appropriate receiving hospital.

High Speed Crash:	 initial speed > 40mph major auto deformity > 18 inches intrusion into passenger space compartment > 12 inches 	 unrestrained passenger front axle rearward displaced bent steering wheel/column starred windshield 	
Vehicle Rollover:	complete rolloverrollover multiple timesunrestrained	 restrained with significant injuries or high rate of speed 	
Motorcycle Crash:	• > 20 mph and/or	 separation of rider from the bike with significant injury 	
Pedestrian:	 auto-pedestrian with significant impact > 10mph auto-bicycle with significant impact > 10 mph 	• pedestrian thrown >15 feet or run over	
Significant Blunt Trauma to:	• head • neck	• torso	
Extrication:	• > 20 minutes with associated injuries		
Death of Occupant:	• in same passenger space		
Ejection:	partial or complete ejection of patient from vehicle		
Falls:	ADULT	<i>PEDIATRI</i> C	
	• ≥ 15 feet	• > 3 times the child's height or > 10 feet	
Submersion with Trauma			

4. Age and Co-Morbid Factors

If the patient does not meet any of the above criteria, make trauma base hospital contact to determine if a trauma hospital is appropriate for the following patients:

- pediatric < 9 years of age
- adult > 65 years of age
- have known underlying respiratory, cardiac, liver disease, or diabetes
- have known underlying hematologic or immunosuppressive conditions
- isolated extremity injury with neurovascular compromise (time sensitive injury)
- pregnant (greater than 20 weeks in gestation)
- inability to communicate, e.g. language, psychological and/or substance impairment

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C. EXCEPTIONS

The patient is identified as a CTP or a potential CTP, but presents with the following:

Unmanageable Airway: Transport to the closest most appropriate receiving hospital when the patient:	 REQUIRES INTUBATION an adequate airway cannot be maintained with a BVM device; AND the paramedic is unable to intubate or if indicated, perform a successful needle cricothyrotomy.
 Severe Blunt Force Trauma Arrest: Refer to Protocol #14007 Determination of Death on Scene 	IF INDICATED: Transport to the closest receiving hospital
Penetrating Trauma Arrest: Refer to Protocol #14007 Determination of Death on Scene	• IF INDICATED: Transport to the closest receiving hospital

- If the patient does not meet the "Obvious Death Criteria" in the "Determination of Death on Scene" Protocol #14007, contact the trauma base hospital for determination of death on scene for those patients who suffer a traumatic cardiac arrest in the setting of penetrating trauma with documented asystole in at least two (2) leads, and no reported vital signs (palpable pulse and/or spontaneous respirations) during the EMS encounter with the patient.
- Resuscitation efforts on a penetrating traumatic arrest victim are not to be terminated without trauma base hospital contact.

Burn Patients: Refer to Protocol #9001 Burn Criteria and Destination Policy	Transport to most appropriate trauma hospital	Transport to an appropriate receiving hospital or a Burn Center	
, and the second	Burn patients meeting CTP	Burn patients not meeting CTP	
EMS Aircraft Indications: An EMS aircraft may be dispatched for the following events:	MCI Prolonged extrication time (> twenty (20) minutes) Do Not Delay Patient Transport waiting for an enroute EMS aircraft		
EMS Aircraft Transport Contraindications: The following are contraindications for EMS aircraft patient transportation:	 Patients contaminated with Hazardous Material who cannot be decontaminated and who pose a risk to the safe operations of the EMS aircraft and crew Violent patients with psychiatric behavioral problems and uncooperative patients under the influence of alcohol and/or mind altering substances who may interfere with the safe operations of an EMS aircraft during flight Stable patients Ground transport is < 30 minutes Traumatic cardiac arrest Other safety conditions as determined by pilot and/or crew Remote locations may be exempted from specific criteria upon written permission from the EMS Medical Director. 		
Remote Locations:			

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D. CONSIDERATIONS

- 1. Scene time should be limited to ten (10) minutes under normal circumstances.
- 2. Burn patients with associated trauma, in which the burn injury poses the greatest risk of morbidity or mortality, should be **considered** for transport to the closest most appropriate Burn Center. Trauma base hospital contact shall be made.

E. RADIO CONTACT

- 1. If not contacted at scene, the receiving trauma hospital must be notified as soon as possible in order to activate the trauma team.
- 2. For patients meeting Trauma Triage Criteria (Physiologic, Anatomic, Mechanism of Injury, and/or Age and Co-Morbid Factors), a trauma base hospital shall be contacted in the event of patient refusal of assessment, care, and/or transportation.
- 3. In Inyo and Mono Counties, the assigned base hospital should be contacted for CTP consultation.

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ATTROVED.		ICEMA Medical Director	Date	
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San Bernardino Co. Health Officer	Date	Inyo Co. Health Officer	Date	
SIGNATURE ON FILE		SIGNATURE ON FILE		
Mono Co. Health Officer	Date	ICEMA Executive Director	Date	

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ADULT TRAUMA

15 Years of Age and Older

Any critical trauma patient (CTP) requires expeditious packaging, communication, and transportation to the most appropriate trauma hospital. In Inyo and Mono Counties, the assigned base hospital should be contacted. If not contacted at scene, the receiving trauma hospital must be notified as soon as possible in order to activate the trauma team.

FIELD ASSESSMENT/TREATMENT INDICATORS

Trauma Triage Criteria and Destination Policy #8005

ADULT TREATMENT PROTOCOL: TRAUMA

Base Hospital Contact Shaded in Gray

BLS INTERVENTIONS ALS INTERVENTIONS Assess environment and extrication as indicated Advanced airway as indicated Unmanageable Airway: • Ensure thorough initial assessment Transport to the closest most appropriate receiving • Ensure patent airway, protecting cervical spine hospital when the patient: • Axial spinal stabilization as appropriate REQUIRES INTUBATION • Oxygen and/or ventilate as needed, O₂ saturation 1.an adequate airway cannot be maintained with a (if BLS equipped) BVM device: AND • Control obvious bleeding 2. the paramedic is unable to intubate or if indicated, • Keep patient warm perform a successful needle cricothyrotomy. • For a traumatic full arrest, an AED may be utilized, Monitor ECG if indicated •IV/IO Access: Warm IV fluids when available. **Unstable**: • Transport to ALS intercept or to the closest most BP<90mmHG and/or signs of inadequate tissue appropriate receiving hospital perfusion, start 2nd IV access. • Assemble necessary equipment for ALS procedures Stable: under direction of EMT-P and/or assemble pre-load BP>90mmHG and/or signs of adequate tissue medications as directed, excluding controlled perfusion. substances **Blunt Trauma:** Unstable: IV NS open until stable or 2000ml maximum is infused Stable: IV NS TKO **Penetrating Trauma**: Unstable: IV NS 500ml bolus one time Stable: IV NS TKO **Isolated Closed Head Injury:** Unstable: IV NS 250ml bolus, may repeat to a maximum of 500ml IV NS TKO Stable:

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BLS Continued

Manage Special Considerations:

<u>Abdominal Trauma</u>: Cover eviscerated organs with saline dampened gauze. Do not attempt to replace organs into the abdominal cavity.

Amputations: Control bleeding. Rinse amputated part gently with sterile irrigation saline to remove loose debris/gross contamination. Place amputated part in dry, sterile gauze and in a plastic bag surrounded by ice (if available). Prevent direct contact with ice. Document in the narrative who the amputated part was given to.

• <u>Partial amputation</u>: Splint in anatomic position and elevate the extremity.

<u>Chest Trauma:</u> If a wound is present, cover it with an occlusive dressing. If the patient's ventilations are being assisted, dress wound loosely (do not seal). Continuously re-evaluate patient for the development of tension pneumothorax.

<u>Flail Chest:</u> Stabilize chest, observe for tension pneumothorax. Consider assisted ventilations.

<u>Fractures:</u> Immobilize above and below the injury. Apply splint to injury in position found except:

- **Femur**: Apply traction splint if indicated.
- <u>Grossly angulated long bone with distal</u> <u>neurovascular compromise</u>: Apply gentle unidirectional traction to improve circulation.
- Check and document distal pulse before and after positioning.

ALS Continued

- •Transport to appropriate hospital
- •Insert nasogastric/orogastric tube as indicated

Manage Special Considerations:

<u>Chest Trauma:</u> Perform needle thoracostomy for chest trauma with symptomatic respiratory distress.

Fractures:

• Isolated Extremity Trauma: Trauma without multisystem mechanism. Extremity trauma is defined as those cases of injury where the limb itself and/or the appendicular skeleton (shoulder or pelvic girdle) may be injured – e.g. dislocated shoulder, hip fracture or dislocation.

IV Pain Relief: Morphine Sulfate 5mg IV slowly and may repeat every 5 minutes to a maximum of 20mg when the patient maintains a BP>90mmHG and signs of adequate tissue perfusion. Document BP's every 5 minutes while medicating for pain and reassess the patient.

NOTE: Patients in high altitudes should be hydrated with IV NS prior to IV pain relief to reduce the incidents of nausea, vomiting, and transient hypotension, which are side effects associated with administering IV Morphine.

o Administer IV NS 250ml bolus one time.

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BLS Continued

<u>Genital Injuries:</u> Cover genitalia with saline soaked gauze. If necessary, apply direct pressure to control bleeding. Treat amputations the same as extremity amputations.

<u>Head and Neck Trauma</u>: Place brain injured patients in reverse Trendelenburg (elevate the head of the backboard 15-20 degrees), if the patient exhibits no signs of shock.

- Eye: Whenever possible protect an injured eye with a rigid dressing, cup or eye shield. Do not attempt to replace a partially torn globe stabilize it in place with sterile saline soaked gauze. Cover uninjured eye.
- <u>Avulsed Tooth</u>: Collect teeth, place in moist, sterile saline gauze and place in a plastic bag.

Impaled Object: Immobilize and leave in place. Remove object if it interferes with CPR, or if the object is impaled in the face, cheek or neck and is compromising ventilations.

Pregnancy: Where axial spinal stabilization precaution is indicated, the board should be elevated at least 4 inches on the right side for those patients who have a large pregnant uterus, usually applies to pregnant females ≥ 24 weeks of gestation.

<u>Traumatic Arrest</u>: CPR if indicated. May utilize an AED if indicated.

<u>Determination of Death on Scene</u>: Refer to Protocol # 14007 Determination of Death on Scene.

ALS Continued

<u>IM Pain Relief:</u> Morphine Sulfate 10mg IM. Document vital signs and reassess the patient.

<u>Head and Neck Trauma</u>: Immediately prior to intubation, consider prophylactic Lidocaine 1.5 mg/kg IV for suspected head/brain injury.

•Base Hospital Orders:

o When considering nasotracheal intubation (≥15 years of age) and significant facial trauma, trauma to the face or nose and/or possible basilar skull fracture are present, trauma base hospital contact is required.

<u>Impaled Object</u>: Remove object upon trauma base physician order, if indicated.

Traumatic Arrest: Continue CPR as appropriate.

 Monitor V-Fib or V-tach, defibrillate as per ACLS guidelines and ICEMA protocols.

<u>Determination of Death on Scene</u>: Refer to Protocol # 14007 Determination of Death on Scene.

-Severe Blunt Force Trauma Arrest:

IF INDICATED: transport to the closest receiving hospital.

-Penetrating Trauma Arrest:

IF INDICATED: transport to the closest receiving hospital.

• If the patient does not meet the "Obvious Death Criteria" in the "Determination of Death on Scene" Protocol #14007, contact the trauma base hospital for determination of death on scene for those patients who suffer a traumatic cardiac arrest in the setting of penetrating trauma with

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BLS Continued	ALS Continued
	documented asystole in at least two (2) leads, and no reported vital signs (palpable pulse and/or spontaneous respirations) during the EMS encounter with the patient. • Resuscitation efforts on a penetrating traumatic arrest victim are not to be terminated without trauma base hospital contact.
	• Precautions and Comments:
	 Electrical injuries that result in cardiac arrest shall be treated as medical arrests.
	 Consider cardiac etiology in older patients in cardiac arrest with low probability of mechanism of injury.
	 If the patient is not responsive to trauma oriented resuscitation, consider medical etiology and treat accordingly.
	 Unsafe scene may warrant transport despite low potential for survival.
	O Whenever possible, consider minimal disturbance of a potential crime scene.
	Base Hospital Orders: May order additional:medications;
	• fluid boluses.

REFERENCE PROTOCOLS

Protocol	
<u>Number</u>	Protocol Name
1001	General Patient Care Guidelines
4001	External Jugular Vein Access
4009	Oral Endotracheal Intubation
4021	Insertion of Nasogastric/Orogastric Tube
4023	Needle Thoracostomy
4026	Intraosseous Infusion IO
4029	Nasotracheal Intubation
4030	Needle Cricothyrotomy
4035	Axial Spinal Stabilization
4050	Esophageal Tracheal Airway Device
6015	Adult Cardiac Arrest
8005	Trauma Triage Criteria and Destination Policy
8215	Fractures and Dislocations
14007	Determination of Death on Scene

Adult Trauma 15 Years of Age and Older

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Mono Co. Health Officer	Date	ICEMA Executive Director	Date	

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PEDIATRIC TRAUMA

Less than 15 Years of Age

Any critical trauma patient (CTP) requires expeditious packaging, communication, and transportation to the most appropriate trauma hospital. In Inyo and Mono Counties, the assigned base hospital should be contacted. If not contacted at scene, the receiving trauma hospital must be notified as soon as possible in order to activate the trauma team.

FIELD ASSESSMENT/TREATMENT INDICATORS

Trauma Triage Criteria and Destination Policy #8005

PEDIATRIC TREATMENT PROTOCOL: TRAUMA

Base Hospital Contact Shaded in Gray

BLS INTERVENTIONS ALS INTERVENTIONS Assess environment and extrication as indicated Advanced airway as indicated **Unmanageable Airway:** Ensure thorough initial assessment Transport to the closest most appropriate receiving • Ensure patent airway, protecting cervical spine hospital when the patient: REQUIRES INTUBATION • Axial spinal stabilization as appropriate 1. an adequate airway cannot be maintained with a • Oxygen and/or ventilate as needed, O₂ saturation BVM device: AND (if BLS equipped) 2. the paramedic is unable to intubate or if Control obvious bleeding indicated, perform successful a needle • Keep patient warm and provide reassurance cricothyrotomy (>2yrs old). • For a traumatic full arrest, an AED may be utilized, Monitor ECG if indicated •IV/IO Access: Warm IV fluids when available. • Transport to ALS intercept or to the closest most **Unstable:** appropriate receiving hospital Vital signs (age appropriate) and/or signs of inadequate tissue perfusion, start 2nd IV access. • Assemble necessary equipment for ALS procedures under direction of EMT-P and/or assemble pre-load o Administer 20ml/kg NS bolus IV/IO, may repeat medications as directed, excluding controlled once. substances. Stable: Vital signs (age appropriate) and/or signs of adequate tissue perfusion. o Maintain IV NS rate at TKO. •Transport to appropriate hospital: patients identified as a CTP will be transported to a pediatric trauma hospital when there is less than a 20 minute difference in transport time to the pediatric trauma hospital versus the closest trauma hospital. •Insert nasogastric/orogastric tube as indicated

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BLS Continued

Manage Special Considerations:

<u>Abdominal Trauma</u>: Cover eviscerated organs with saline dampened gauze. Do not attempt to replace organs into the abdominal cavity.

Amputations: Control bleeding. Rinse amputated part gently with sterile irrigation saline to remove loose debris/gross contamination. Place amputated part in dry, sterile gauze and in a plastic bag surrounded by ice (when available). Prevent direct contact with ice. Document in the narrative who the amputated part was given to.

• <u>Partial amputation:</u> Splint in anatomic position and elevate the extremity.

Blunt Chest Trauma: If a wound is present, cover it with an occlusive dressing. If patient's ventilations are being assisted, dress wound loosely (do not seal). Continuously re-evaluate patient for the development of tension pneumothorax.

<u>Flail Chest</u>: Stabilize chest, observe for tension pneumothorax. Consider assisted ventilations.

<u>Fractures:</u> Immobilize above and below the injury. Apply splint to injury in position found except:

- Femur: Apply traction splint, if indicated.
- Grossly angulated long bone with distal neurovascular compromise: Apply gentle unidirectional traction to improve circulation.
- Check and document distal pulse before and after positioning.

ALS Continued

Manage Special Considerations:

<u>Blunt Chest Trauma:</u> Perform needle thoracostomy for chest trauma with symptomatic respiratory distress.

Fractures:

•Isolated Extremity Trauma: Trauma without multisystem mechanism. Extremity trauma is defined as those cases of injury where the limb itself and/or the appendicular skeleton (shoulder or pelvic girdle) may be injured — e.g. dislocated shoulder, hip fracture or dislocation.

IV Pain Relief: Morphine Sulfate 0.1mg/kg IV/IO slowly, do not exceed 5mg increments, may repeat every 5 minutes to a maximum of 20mg IV/IO when the patient maintains age appropriate vital signs and adequate tissue perfusion. Document vital signs every 5 minutes while medicating for pain, and reassess the patient.

<u>NOTE:</u> Patients in high altitudes should be hydrated with IV NS prior to IV pain relief to reduce the incidents of nausea, vomiting, and transient hypotension, which are side effects associated with administering IV Morphine.

o Administer 20ml/kg NS bolus IV/IO one time.

<u>IM Pain Relief:</u> Morphine Sulfate 0.2mg/kg IM, 10mg IM maximum. Document vital signs and reassess the patient.

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BLS Continued

<u>Genital Injuries:</u> Cover genitalia with saline soaked gauze. If necessary, apply direct pressure to control bleeding. Treat amputations the same as extremity amputations.

<u>Head and Neck Trauma</u>: Place brain injured patients in reverse Trendelenburg (elevate the head of the backboard 15-20 degrees), if the patient exhibits no signs of shock.

- Eye: Whenever possible protect an injured eye with a rigid dressing, cup or eye shield. Do not attempt to replace a partially torn globe stabilize it in place with sterile saline soaked gauze. Cover uninjured eye.
- <u>Avulsed Tooth</u>: Collect teeth, place in moist, sterile saline gauze and place in a plastic bag.

<u>Impaled Object</u>: Immobilize and leave in place. Remove object if it interferes with CPR, or if the object is impaled in the face, cheek or neck and is compromising ventilations.

<u>Pediatric patients</u>: If the level of the patient's head is greater than that of the torso, use approved pediatric spine board with a head drop or arrange padding on the board so that the ears line up with the shoulders and keep the entire lower spine and pelvis in line with the cervical spine and parallel to the board.

<u>Traumatic Arrest</u>: CPR if indicated. May utilize an AED if indicated.

Determination of Death on Scene: Refer to Protocol # 14007 Determination of Death on Scene.

ALS Continued

<u>Head and Neck Trauma</u>: Immediately prior to intubation, consider prophylactic Lidocaine 1.5 mg/kg IV for suspected head/brain injury.

Impaled Object: Remove object upon trauma base physician order, if indicated.

Traumatic Arrest: Continue CPR as appropriate.

 Monitor V-Fib or V-tach, defibrillate as per ACLS guidelines and ICEMA protocols.

<u>Determination of Death on Scene</u>: Refer to Protocol # 14007 Determination of Death on Scene.

-Severe Blunt Force Trauma Arrest:

IF INDICATED: transport to the closest receiving hospital.

-Penetrating Trauma Arrest:

IF INDICATED: transport to the closest receiving hospital.

• If the patient does not meet the "Obvious Death Criteria" in the "Determination of Death on Scene" Protocol #14007, contact the trauma base hospital for determination of death on scene for those patients who suffer a traumatic cardiac arrest in the setting of penetrating trauma with documented asystole in at least two (2) leads, and

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BLS Continued ALS Continued no reported vital signs (palpable pulse and/or spontaneous respirations) during the EMS encounter with the patient. • Resuscitation efforts on a penetrating traumatic arrest victim are not to be terminated without trauma base hospital contact. • Precautions and Comments: o Electrical injuries that result in cardiac arrest shall be treated as medical arrests. o Confirm low blood sugar in children and treat as indicated with altered level of consciousness. o Suspect child maltreatment when physical findings are inconsistent with the history. Remember reporting requirements for suspected child maltreatment. OUnsafe scene may warrant transport despite low potential for survival. o Whenever possible, consider minimal disturbance of a potential crime scene. Base Hospital Orders: May order additional: medications; • fluid boluses.

REFERENCE PROTOCOLS

Protocol	
<u>Number</u>	Protocol Name
1001	General Patient Care Guidelines
4001	External Jugular Vein Access
4011	Oral Endotracheal Intubation - Pediatric
4021	Insertion of Nasogastric/Orogastric Tube
4023	Needle Thoracostomy
4026	Intraosseous Infusion IO
4029	Nasotracheal Intubation
4030	Needle Cricothyrotomy
4035	Axial Spinal Stabilization
7001	Pediatric Cardiac Arrest
7007	Pediatric Altered Level of Consciousness
8005	Trauma Triage Criteria and Destination Policy
8215	Fractures and Dislocations
14004	Reporting Incidents of Suspected Child, Dependent Adult, or elder Abuse/Neglect
14007	Determination of Death on Scene

Pediatric Trauma Less Than 15 Years of Age

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